

ABSTRACT OF THE DISCLOSURE

[Method of reproducing audio sound with ultrasonic loudspeakers]

[The invention concerns a) A method of reproducing audio sound with ultrasonic loudspeakers and a design of the ultrasonic loudspeakers and use thereof.] is disclosed. [A] The method and related apparatus is for reproducing audio sound by means of an ultrasound-producing device, wherein the audio signal to be reproduced is linked by side band amplitude modulation to a carrier signal in the ultrasonic frequency range, wherein there are provided [means] elements for subjecting the modulated ultrasonic signal to dynamic error compensation and the compensated ultrasonic signal is possibly subjected to frequency characteristic [linearisation] linearization and is then passed to an ultrasonic transducer (loudspeaker), wherein there are provided [means] elements for reducing the amplitude of the ultrasonic carrier signal (carrier reduction).

[(Figure 1)]

10009707.020502